

Diagram illustrating a vertical list of numerical values, likely representing a sequence of data points or a timeline. The values are arranged in a column, with each value enclosed in a rectangular box. The values range from 100.00 to 102.20, incrementing by 0.10. The list is labeled 100 at the top, 102 on the right side, and 103 on the left side.

100.00	102
100.10	102
100.20	102
100.30	102
100.40	102
100.50	102
100.60	102
100.70	102
100.80	102
100.90	102
101.00	102
101.10	102
101.20	102
101.30	102
101.40	102
101.50	102
101.60	102
101.70	102
101.80	102
101.90	102
102.00	102
102.10	102
102.20	102

104

Diagram illustrating a data structure for a stock market feed. The structure is a vertical box labeled 108, containing the following fields from top to bottom: CALLS, LAST SALE, NET, BID, ASK, VOL, and OPEN INT. The fields are associated with specific data sources or identifiers indicated by the labels to the left and right of the box:

- 148 is associated with the CALLS field.
- 150 is associated with the LAST SALE field.
- 152 is associated with the NET field.
- 154 is associated with the BID field.
- 156 is associated with the ASK field.
- 158 is associated with the VOL field.
- 158 is also associated with the OPEN INT field.

The label DJX-E (CBOE) is positioned to the left of the CALLS and LAST SALE fields.

112	02 Aug 100.0 (DJVLV-E)	1.90	-0.10	1.70	1.90	30	14239
114	02 Aug 101.0 (DJVLW-E)	1.35	-0.05	1.30	1.50	20	548
116	02 Aug 102.0 (DJVLX-E)	1.10	-0	0.85	1.05	4	2113
118	02 Aug 103.0 (DJVLY-E)	0.50	PC	0.60	0.80	0	491

124	<u>02 Sept 100.0</u> (DJVAV-E)	3.00	-1.10	2.80	3.00	7	1458
126	<u>02 Sept 102.0</u> (DJVAX-E)	0	PC	1.85	2.10	0	0
128	<u>02 Sept 104.0</u> (DJVAZ-E)	1.30	PC	1.15	1.35	0	6911

FIG. 3

162 164 DJX-E 3 MONTH DELAYED START OPTIONS							160						
166							168						
CALLS							PUTS						
170	LAST SALE	NET	BID	ASK	VOL	OPEN INT	02 March	LAST SALE	NET	BID	ASK	VOL	OPEN INT
172							02 April						
174							02 May						
176							02 June						
178							02 July						
180							02 Aug.						
182							02 Sept.						
184							02 Oct.						
186							02 Nov.						
188							02 Dec.						
190							03 Jan.						
192							03 Feb.						

FIG. 4

